

U.S. ENVIR JENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

EPA	Reg.	
Numk	er:	

Date of Issuance:

88342-1

NOV 22 2011

Term of Issuance:

Conditional

Name of Pesticide Product:

Odor Rescue

NOTICE OF PESTICIDE:

x Registration Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

CLO2 Systems 4917 U.S. Highway 20 Springfield Center, NY 13468

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product (OPP Decision No. D-452296) is registered in accordance with FIFRA sec 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
- 2. Make the labeling changes listed below before you release the product for shipment:

a. Revise the "EPA File Symbol to read, EPA Reg. No. 88342-1"

Signature of Approving Official:

Date:

NOV 2 2 2011

Monisha Harris

Product Manager Team (32)

Regulatory Management Branch II

Antimicrobials Division (7510P)

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- b. To satisfy OPPTS 830.6317 (Storage Stability) and OPPTS 830.6320 (Corrosion Characteristics) requirements, results for a minimum of 1 year from a GLP-compliant storage stability and corrosion characteristics study must be provided.
- 3. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.
- 4. Submit a one year Storage Stability and a one year Corrosion Characteristics study.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records. Should you have any questions regarding this letter, please contact Wanda Henson either by phone at (703) 308-6345 or email at Henson.Wanda@epa.gov.

Sincerely

Monisha Harris

Product Manager Team 32

Regulatory Management Branch II Antimicrobials Division (7510P)

Enclosures: (Stamped Label)





ACCEPTED
with COMMENTS
EPA Letter Dated:

NOV 22 2011

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No.

88342-1

Odor Rescue eliminates odors, controls the growth of mold and mildew, kills odor-causing bacteria, and neutralizes chemical odors in un-occupied confined spaces: Automobiles, RV's, Boat Cabins, Trailers, Commercial Shipping Containers & Commercial Storage Containers, and Porta-Potties.

Active Ingredient:

Sodium Chlorite 14.56% Inert Ingredients: 85.44% Total 100%

KEEP OUT OF REACH OF CHILDREN

CAUTION

ADDITIONAL HEALTH HAZARDS ARE PRESENT ONCE PRODUCT IS ACTIVATED - see additional precautionary statements below -

	FIRST AID Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call poison control center or doctor for further treatment advice	
If inhaled		
If on skin or clothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice	
If in eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lens, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.	
If swallowed	Call a poison control center or doctor immediately for treatment advice. Have a person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.	
	Have the product container or label with you when calling a poison control center or doctor or going for treatment. For 24-hour emergency information on this product call NPIC at 1-800-858-7378. During other times call the poison control center at 1-800-222-1222.	

EPA Reg. No. 88342-1

U.S. and International Patents Pending

CLO2 Systems 4917 U.S. Highway 20 Springfield Center New York 13468

Net Contents:

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed, inhaled, or absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin, or clothing. Avoid breathing vapor. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using restroom. Remove and wash contaminated clothing before reuse.

THIS PRODUCT IS DANGEROUS WHEN ACTIVATED

Once this product is activated by adding water it will produce Dangerous Levels of chlorine dioxide gas. Chlorine dioxide gas is a strong oxidizing agent. Chlorine dioxide is irritating to the respiratory tract. The symptoms of chlorine dioxide intoxication depend on its concentration and on the exposure time; they include lacrimation, headache, vomiting, severe cough, asthmatic bronchitis, dyspnea and even death. DO NOT INHALE CHLORINE DIOXIDE. Exposure to high concentrations of chlorine dioxide can cause death. Do not allow unprotected persons to be exposed to chlorine dioxide gas.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

CHEMICAL OR PHYSICAL HAZARDS

Strong oxidizing agent. Mix only with water in accordance with label instructions. Never bring concentrate in contact with other pesticides, cleaners or oxidative agents.

DIRECTIONS FOR USE:

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Odor Rescue is a one-time release deodorizer. It can be used to eliminate odors, mold, and mildew, kill odor causing bacteria and neutralizes chemical odors in the following un-occupied confined spaces: automobiles, RV's, boat cabins, trailers, Commercial Shipping & Commercial Storage Containers, and Porta-potties. Exposure to sunlight during treatment will greatly reduce the effectiveness of the treatment. All windows, doors, etc. should be blocked off during treatment to prevent exposure to sunlight.

Proposed Labe Revised 3/21/11 11/21/2011

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Activating the Odor Rescue Packet:

READ ENTIRE DIRECTIONS FOR USE BEFORE ACTIVATING PACKET.

You must never interrupt or attempt to occupy treated area until prescribed treatment time has elapsed and proper air out procedure has been completed. Use only the supplied measuring cup in order to provide the exact amount of hot tap water. Do not use boiling water or water from a coffee maker. Do not over fill or use more or less than the recommended amount of water. Cold water will delay and slow down the reaction time of product. Using too much or not enough water may interfere with the effectiveness of the product. Use only the enclosed holder for the Odor Rescue packet. Be sure to place holder on a raised flat level location in the area to be treated. Do not place directly on carpet or fabrics. Fill supplied measuring cup with hot tap water. Pour water from the measuring cup into the bottom flat side of holder BEFORE you place the Odor Rescue packet into the holder. Open the foil wrapper, remove packet, carefully place packet with the blue side facing down, and flat, into the water inside the holder. The packet will start to expand on contact with the water. Do not place any automobiles or other items to be treated inside a residential garage or any other area that does not have proper ventilation for air out procedure.

Unoccupied automobiles:

Remove any source of the odor problem if known or still present in vehicle and properly clean vehicle before treatment. Move auto out of sunlight or block off all windows. Sunlight will greatly reduce the effectiveness of this product. For best results treat overnight. Remove all contents from Odor Rescue package. Carefully read ALL of the directions for use before doing anything else. Make sure all contents of kit are present as listed. If temperature is below 50 degrees warm vehicle up first before using Odor Rescue. If inside of vehicle is very hot (over 90 degrees) place vehicle out of direct sunlight, allow to air out and cool down before using Odor Rescue. Determine where you will be placing the Odor Rescue product inside vehicle. Be sure it is placed out of direct sunlight on a flat, level, stabile surface such as center console or center armrest. Do not place directly on carpet or fabric. Place the supplied window warning stickers on the inside of the front door windows so they can be properly read from the outside when the door is closed. Stand any floormats on edge or against seat. Fold down visors so vapor can get both sides. Close sunroof cover if present. Fill supplied measuring cup with hot tap water(not boiling). Cold water will delay and slow down the reaction time of product. Place supplied holder inside vehicle and open lid. Pour water from the measuring cup into the bottom (flat side) of holder BEFORE you place the Odor Rescue packet into the holder. Open the foil wrapper, remove packet, carefully place packet with the-blue side facing down, and flat, into the water inside the holder. The packet will start to expand on contact with the water. Quickly exit vehicle and lock doors. Do not re-enter vehicle during treatment period. Time of treatment depends on severity of problem. For a moderate problem allow vehicle to sit for 6 hours. For severe odors, allow vehicle to sit overnight or 8 - 12 hrs. At the end of the desired treatment time open up all doors and windows and allow the vehicle to air out for 60 minutes. Do not enter vehicle during the 60 minute airation period. After the vehicle is aired-out, close the cover on the holder and remove it from vehicle. Dispose of spent product and holder in an outdoor refuse container. Start vehicle and turn ventilation system on high and allow the vehicle to air out with doors open for an additional 5 minutes. Severe problems may require more than one Odor Rescue treatment. Do not place any automobiles or other items to be treated inside a residential garage or any other area that does not have proper ventilation for air out procedure.

Unoccupied Boat Cabins/ RVs/Trailers/Commercial Shipping & Commercial Storage Containers: Remove all exposed foods, plants and pets from the desired treatment area. Close all outside doors and windows. Cover any windows/doors so no sunlight can enter treatment area. Sunlight will reduce the effectiveness of product. Block all vents leading to the outside. If using an air conditioning unit be sure unit is set to recirculate and is not bringing in air from the outside or venting any air to the outside. Remove any source of the odor problem if known or still present in the treatment area. Place the supplied warning stickers on the points of entry so they can be read from the outside. Remove all contents from Odor Rescue package. Carefully read ALL of the directions for use before doing anything else. Make sure all contents of kit are present as listed. Determine where you will be placing the Odor Rescue product inside the treated area. Be sure it is placed out of direct sunlight on a flat, level, and stabile surface raised up from the floor. Do not place directly on carnets or fabric. Fill supplied measuring cup with hot tap water (not boiling). Cold water will delay and slow down the reaction time of product. Place supplied holder inside treatment area and open lid. Pour water from the measuring cup into the bottom (flat side) of holder BEFORE you place the Odor Rescue packet into the holder. Open the foil wrapper, remove packet, carefully place packet with the blue side facing down, into the water inside the holder. The packet will start to expand on contact with the water, Quickly exit the treated area and lock all entry/exit doors. Do not enter the treated area during prescribed treatment period. Time of treatment depends on severity of problems. For moderate odors, the treated area must remain unoccupied for 6 hours. For severe odors, the treated area should remain unoccupied for at least 12 hours. At the end of prescribed treatment time open all doors, windows, vents, hatches, etc. and allow to air out for 1 hour. For best results use a fan to circulate air flow and treat overnight. Do not place any boats, RVs, trailers, or other items to be treated in a residential garage or any other area that does not have proper ventilation for air out procedure.

STORAGE AND DISPOSAL

STORAGE: Store in a cool dark area in original container. Avoid storage in direct sunlight. Avoid high heat (above 100 degrees).

Do not contaminate water, food, or feed by storage or disposal.

Holder and used product packet are biodegradable.

Pesticide Disposal: Non-refillable container. Do not reuse or refill this container. Discard Odor Rescue package in an outdoor refuse container.



Chlorine Dioxide Gas Treatment in progress

HOUR BEFORE RE-ENTRY AIR OUT VEHICLE FOR

8/8

MCCEPTED with COMMENTS in EPA Letter Dated:

Under the Federal Insecticide, amended, for the pesticide, for the form of the form of

Chlorine Dioxide Gas Treatment in progress **AIR OUT VEHICLE FOR**